



MOBILE X-RAY SYSTEM

MOVX

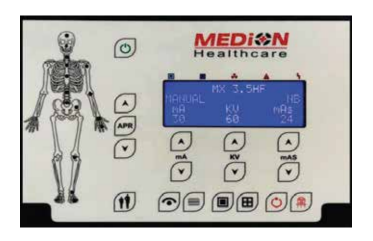
www.medion.co.in

MOBILE X-RAY SYSTEM

SYSTEM SPECIFICATIONS

Model No	Mi 100	Mi 100R	Mi 70HF	Mi 100HF	Mi 100R HF
Type	Line Frequency		High Frequency		
Generator Output	8kW	8kW	3.5 kW	4.2 kW	6 kW
X-ray Ripple Frequency	2 Pulse		100Khz		
rnA Range	40 to 100 mA		20 to 70 mA	40 to 100 mA	
KV range	40 to 100 KV				
mAs (maximum)	200 mAs				
X-ray Tube type	Stationary Anode	Rotating Anode	Stationary Anode	Stationary Anode	Rotating Anode
Focal Spot (Large)	2.8 mm	1.3 mm	1.5 mm	1.5 mm	1.3 mm
Small Focus	_	0.8 mm	_	_	0.8 mm
Input Power	Single Phase, 220V 50Hz + 10%, 15A				

FEATURES



DIGITAL CONTROL PANEL

- Microprocessor Based Digital feather touch Control Panel with LCD display.
- Digital selection & display of mA, kV, mAs.
- Anatomical Preset Programme with selection of body parts and patient type.
- Programmable Anatomical Technique at any time by the operator by one push.
- Available with either fixed or rotating anode X-ray tube.



MOBILE STAND

- Compact, lightweight design with spring balance Arm.
- Long reach, fully balanced, tube arm enables various quick and precise position.
- Effortless Rotation of tube around the axis.
- Well positioned and easy locking system for easy movements on slopes, inclines and ramps.
- Folding arm allows Safe and easy parking of tube head, requires less floor area.



MEDION HEALTHCARE INDIA PVT. LTD.

K49, Additional MIDC, Thakur pada, Next to MSEB Power Substation, Ambernath (E) - 421506 (Maharashtra)

Tel: +91 74100 26561

Email: sales@medion.co.in | Website: www.medion.co.in